

Swiss Proteomics Society
2006 Interactive Training Initiative



Applied Proteomics – Tips & Tricks

on-site applied training course with international debriefing workshop

Training Course Proposal Form

Proposed Title: Two-dimensional liquid separation with the Proteomelab PF2D
Brief Description (100 words max.): 2D separation for proteomics analysis using the Beckman-Coulter instrument ProteomeLab PF2D. It features separation by chromatofocusing, followed by separation in the "second dimension" by reverse phase chromatography. The method is suitable for all kinds of samples and allows loading of up to 5 mg of protein per run. The final fractions are suitable for tryptic digestion and analysis by mass spectroscopy.
Location (Institute name and town): Dept. of Clinical Pharmacology, University of Berne
Maximum number of participants (2-10): 4
Duration (1-5 days): 2
When (proposed dates between September 18 and November 24, 2006): 31. Oct./1 Nov. or 7./8. Nov. or 14./15. Nov. or 21./22. Nov.
Organizing laboratory: Copper Lab, Marc Solioz/Olivier Barré, Dept. of Clinical Pharmacology
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